

COMPACT 115 LC-HS



COMPACT 115 LC-HS

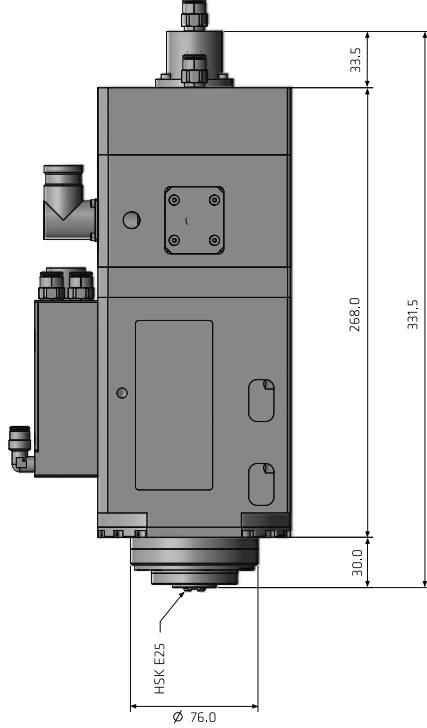
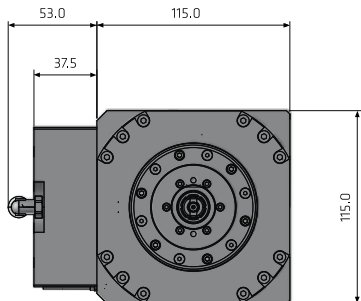
Per la fresatura ad alta velocità di modelli in resina o alluminio, lavorazioni di fresatura e finitura di stampi e punzoni in acciaio.
In dimensioni estremamente compatte si raggiungono velocità elevatissime e, relativamente, notevoli valori di coppia e potenza.

COMPACT 115 LC-HS

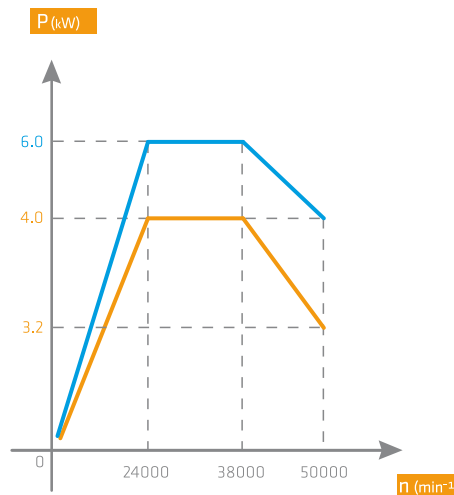
As concerning resin or aluminum moulds made by high speed milling, milling and finish operations of moulds and steel punches.
In extremely compact sizes it is possible to reach high speed and relatively, considerable torque and power values.

COMPACT 115 LC-HS

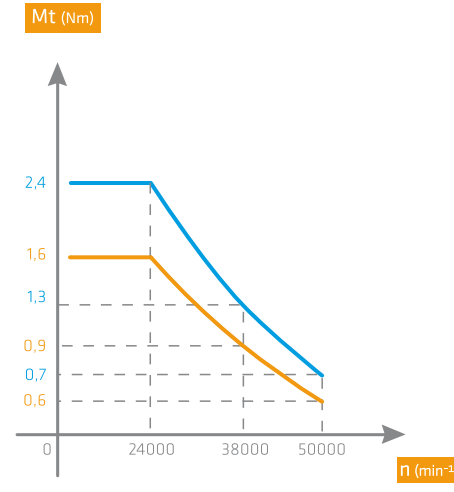
Für Hochgeschwindigkeitsfräsen von Kunststoff- und Aluminiummodellen, Fräsbearbeitungen und Endbearbeitungen von Gußvorlagen und Stahlstanzwerkzeugen.
In extrem kompakten Abmessungen werden höchste Geschwindigkeiten sowie beachtliche Drehmoment- und Leistungswerte erreicht.



Potenza Power Leistung



Coppia Moment Torque Drehmoment



Tipo Elettromandrino **COMPACT 115 LC-HS**
Type of Electrospindle
Elektrospindeltyp

Potenza (kW) **4,0/6,0**
Power (kW)
Leistung

Coppia (Nm) **1,6/2,4**
Torque (Nm)
Drehmoment (Nm)

Velocità massima n(min⁻¹) **50000**
Cuscinetti in Cronidur
Max speed n(min⁻¹)
Cronidur ball bearings
Max Drehzahl n(min⁻¹)
Cronidur-Kugellager

Attacco utensile **HSK E 25**
Tool Taper
Werkzeugaufnahme

Raffreddamento motore **Liquido**
Motor Cooling
Motorkühlung
Liquid
Flüssig